

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	3268900
<b>Application Number:</b>	10789776
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	1912
<b>Title of Invention:</b>	Analyte monitoring device and methods of use
<b>First Named Inventor/Applicant Name:</b>	James Say
<b>Customer Number:</b>	30349
<b>Filer:</b>	Seong-Kun Oh/Michael Chen
<b>Filer Authorized By:</b>	Seong-Kun Oh
<b>Attorney Docket Number:</b>	TS-02-24
<b>Receipt Date:</b>	08-MAY-2008
<b>Filing Date:</b>	27-FEB-2004
<b>Time Stamp:</b>	19:44:05
<b>Application Type:</b>	Utility under 35 USC 111(a)

### Payment information:

Submitted with Payment	no
------------------------	----

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part/.zip	Pages (if appl.)
1	NPL Documents	Schwarz-Micro-Implantable-Visual-Prostheses-2000.pdf	3881908 25902bed0b200d1ae1ff13d74cde29cc35 e302008	no	5

**Warnings:**

**Information:**

2	NPL Documents	Selam-Management-of-Diabetes-with-Glucose-Sensors-1 997.pdf	984740 e7dc9c7e254602736acce1fb6995a3056 c3eb13d	no	7
---	---------------	--	--	----	---

**Warnings:****Information:**

3	NPL Documents	Service-Can-Sensors-Make-a-Home-in-the-Body-2002.pdf	75316 0f4a6993a4b0390baeac452546a9456 ec05eaf	no	2
---	---------------	--	---	----	---

**Warnings:****Information:**

4	NPL Documents	Shaw-In-Vitro-Testing-of-a-Simply-Constructed-1991.pdf	479304 c275b91a5d7525021dd5c8e7b9a7c6 1015371c	no	6
---	---------------	--	--	----	---

**Warnings:****Information:**

5	NPL Documents	Shichiri-Glycaemic-Control-in-Pancreatectomized-Dogs-1 983.pdf	2064488 21499a809e6638baeef8cd64a82a0 1cf6743	no	6
---	---------------	---	---	----	---

**Warnings:****Information:**

6	NPL Documents	Shichiri-In-Vivo-Characteristics-1988.pdf	373692 7389a210e40e7cd96715175fe9052h 4cc2780a	no	4
---	---------------	---	--	----	---

**Warnings:****Information:**

7	NPL Documents	Shichiri-Membrane-Design-for-Extending-the-Long-1989.pdf	316003 509ca6ddcd6d9515ab1116bd23ee4 c5649e4b	no	5
---	---------------	--	---	----	---

**Warnings:****Information:**

8	NPL Documents	Shichiri-Needle-type-Glucose-Sensor-for-Wearable-1985.pdf	3902214 6302191a5c09341b428977697b63787e 57885c9e	no	14
---	---------------	---	---	----	----

**Warnings:****Information:**

9	NPL Documents	Shichiri-Telemetry-Glucose-Monitoring-Device-With-Needle-1986.pdf	1209443 2a39d206d1588973a886605a1e56805 edaa199ca	no	4
---	---------------	---	---	----	---

**Warnings:****Information:**

10	NPL Documents	Shichiri-Wearable-Artificial-Endocrine-Pancreas-1982.pdf	392621 3003ab73411b3964329d8cb7254b2c2 7c67b740	no	3
----	---------------	--	---	----	---

**Warnings:****Information:**

11	NPL Documents	Shults-A-Telemetry-Instrumentation-System-for-Monitoring-Multiple-1994.pdf	2132552 13f09fbefba0c34d81817af1dfe944d2a1 ba460ff	no	6
<b>Warnings:</b>					

**Information:**

12	NPL Documents	Sieminski-Biomaterial-Microvasculature-Interactions-2000.pdf	200855 a6f4a30ea38eef5a00c0e32c73ad547a e6de2cc	no	9
<b>Warnings:</b>					

**Information:**

13	NPL Documents	Sittampalam-Surface-Modified-Electrochemical-Detector-1983.pdf	407546 603379ae0379fa56fb2d66b868b3773 cc4df042	no	3
<b>Warnings:</b>					

**Information:**

14	NPL Documents	Skoog-Fundamentals-Of-Analytical-Chemistry-1966.pdf	51525 347b306a4a21d96e4d1fada0c6570edaa 0e339f96	no	1
<b>Warnings:</b>					

**Information:**

15	NPL Documents	Skyler-The-Economic-Burden-of-Diabetes-and-the-Benefits-2000.pdf	1755809 ea3b3bce6a5eac4d95a4ffef292d5b1c dbaa90b0	no	7
<b>Warnings:</b>					

**Information:**

16	NPL Documents	Soejijoko-External-Artificial-Pancreas-A-New-Control-1982.pdf	937203 811ec07a1d1dd90a0e55d50a464fce 8871a80	no	6
<b>Warnings:</b>					

**Information:**

17	NPL Documents	Sokolov-Metrological-Opportunities-of-the-Dynamic-1995.pdf	1334178 2b366c72b869a8727fe0a2a437005e1c7 90e349b5	no	6
<b>Warnings:</b>					

**Information:**

18	NPL Documents	Sproule-Fuzzy-Pharmacology-2002.pdf	2141826 2e7ee0b540f12488966d235b2d30352 303815d	no	6
<b>Warnings:</b>					

**Information:**

19	NPL Documents	Sprules-Evaluation-of-a-New-Disposable-Screen-1996.pdf	401441 5292cddef7fd023a5d021bd0d541ea89 7d9cb101	no	5
<b>Warnings:</b>					

**Information:**

20	NPL Documents	Sriyudhsak-Enzyme-Epoxy-Membrane-Based-Glucose-1996.pdf	476696 62d9856232d643f776836671b838923 65986695	no	8
<b>Warnings:</b>					

**Information:**

21	NPL Documents	Steil-Determination-of-Plasma-Glucose-During-Rapid-Glucose-2003.pdf	1537281 bb660bead05da72939be00189fb816 d16ff410	no	6
<b>Warnings:</b>					

**Information:**

22	NPL Documents	Sternberg-Calibration-Problems-of-Subcutaneous-1994.pdf	558717 a16b46109915191349b81cc0cd990500 65500ff129	no	4
<b>Warnings:</b>					

**Information:**

23	NPL Documents	Sternberg-Does-Fall-In-Tissue-Glucose-Precede-Fall-1996.pdf	712340 4ae7500e153e94b8d4892e53d98d9b 93362d48	no	5
<b>Warnings:</b>					

**Information:**

24	NPL Documents	Sternberg-Study-and-Development-of-Multilayer-Needle-1988.pdf	679375 a055d51d9a0af22ca1e2e28fb24 023ff63	no	14
<b>Warnings:</b>					

**Information:**

25	NPL Documents	Street-A-Note-on-Computing-Robust-Regression-Estimates-1988.pdf	148124 6e17d54d002e74bdcc9e7899a5559a 70105ba	no	5
<b>Warnings:</b>					

**Information:**

26	NPL Documents	Suaning-CMOS-Neurostimulation-ASIC-with-100-Channels-2001.pdf	192900 358bc940e66201e1a27373790c3a442 8009981d	no	13
<b>Warnings:</b>					

**Information:**

27	NPL Documents	Suekane-Immobilization-of-Glucose-Isomerase-1982.pdf	1202575 e16102ca99377e39c3f9f01022ca993ca 27390a	no	8
<b>Warnings:</b>					

**Information:**

28	NPL Documents	Tajima-Simultaneous-Determination-of-Glucose-1989.pdf	359081 d26a646477df97453fb0611d544a9f5 4233cf	no	2
<b>Warnings:</b>					

**Information:**

29	NPL Documents	Takamura-Drug-Release-from-Poly-1992.pdf	1594513 425788769e69c8a63a0e6cb65775608 673d9669	no	7
<b>Warnings:</b>					
<b>Information:</b>					
30	NPL Documents	Tamura-Preliminary-Studies-of-Continuous-Glucose-2000.pdf	816776 ea4ed93bfe3d25efb943b6268f7cb2a0e0	no	7
<b>Warnings:</b>					
<b>Information:</b>					
31	NPL Documents	Tanenberg-Continuous-Glucose-Monitoring-System-2000.pdf	2373682 89a094ad11374d1f21243b03da2a2c1 144e0495	no	9
<b>Warnings:</b>					
<b>Information:</b>					
32	NPL Documents	Sternberg-Covalent-Enzyme-Coupling-on-Cellulose-1988.pdf	595409 ab7eb360d75b6725e413b20747c2a8 98cc0ed	no	6
<b>Warnings:</b>					
<b>Information:</b>					
33	NPL Documents	Tang-Data-Transmission-from-an-Implantable-Biotelometer-1995.pdf	974832 6178617906b274833ff5cad899bb71 83473769	no	5
<b>Warnings:</b>					
<b>Information:</b>					
34	NPL Documents	Tang-Fibrinogen-Mediates-Acute-Inflammatory-Response-s-1993.pdf	2252860 8461a674db95a3a2d415e5a3cd11264 899a2712	no	10
<b>Warnings:</b>					
<b>Information:</b>					
35	NPL Documents	Tang-Inflammatory-Responses-to-Biomaterials-1995.pdf	1089852 05e75a18ecac1a77186c34b2d2235a 1e06a2b7	no	7
<b>Warnings:</b>					
<b>Information:</b>					
36	NPL Documents	Thome-Duret-Continuous-Glucose-Monitoring-in-the-1998.pdf	450383 00e3047a0471ba973995a583f4a33da 3052b072	no	5
<b>Warnings:</b>					
<b>Information:</b>					
37	NPL Documents	Thome-Duret-Modification-of-the-Sensitivity-of-Glucose-1996.pdf	842383 51dd319922da9430656648bd30fb1d ec416ea	no	6
<b>Warnings:</b>					
<b>Information:</b>					

38	NPL Documents	Tang-Mast-Cells-Mediate-Acute-Inflammatory-Responses-1998.pdf	223066 e3ea25dd5a0a98be4adcfedaf14a1e8dd bdca9f3	no	6
----	---------------	---	--	----	---

**Warnings:**
**Information:**

39	NPL Documents	Tang-Molecular-Determinants-of-Acute-Inflammatory-1996.pdf	183191 295527ed961d78a25b1ba0891fe1ac d025a3264	no	6
----	---------------	--	---	----	---

**Warnings:**
**Information:**

40	NPL Documents	Tarasevich-Bioelectrocatalysis-1985.pdf	3775078 i566c395d834d29fb345516314268 29a2429	no	35
----	---------------	---	---	----	----

**Warnings:**
**Information:**

41	NPL Documents	Tatsuma-Enzyme-Monolayer-and-Bilayer-Modified-Tin-1989.pdf	425304 8e137a11b70cb29e4b0681e931993b 8b1e6eb6	no	4
----	---------------	--	--	----	---

**Warnings:**
**Information:**

42	NPL Documents	Taylor-Wiring-of-Glucose-Oxidase-Within-1995.pdf	376227 c4d405cd98350d158b131e92ad0350a 04969dc0	no	5
----	---------------	--	---	----	---

**Warnings:**
**Information:**

43	NPL Documents	Thompson-In-Vivo-Probes-Problems-and-Perspectives-1986.pdf	2730851 e21293b653509b8152ce3e3e029950379 300608d	no	7
----	---------------	--	---	----	---

**Warnings:**
**Information:**

44	NPL Documents	Tibell-Survival-of-Macroncapsulated-Allogeneic-Parathyroid-2001.pdf	1669615 290ed8d02012119d636d9b9b62e78 311220ab0	no	10
----	---------------	---	---	----	----

**Warnings:**
**Information:**

45	NPL Documents	Tierney-Effect-of-Acetaminophen-on-the-Accuracy-of-2000.pdf	2863277 1d43db195e715149d4e8ba0d1bb0cc4 6a2465e3	no	10
----	---------------	---	--	----	----

**Warnings:**
**Information:**

46	NPL Documents	Tierney-The-GlucoWatch-Biograph-2000.pdf	1561166 295a0a0665a1c789c900454e304efde 978f3d	no	11
----	---------------	--	--	----	----

**Warnings:**
**Information:**

47	NPL Documents	Tilbury-Receiver-Operating-Characteristic-Analysis-2000.pdf	208681 614051ca076e275d9450bed8910d1f8 0161cd91	no	12
----	---------------	---	---	----	----

**Warnings:****Information:**

48	NPL Documents	Trajanoski-Neural-Predictive-Controller-for-Insulin-1998.pdf	330175 ba144a834dd2de5a07eaad54b0d1f1c 6fb7b3d7	no	13
----	---------------	--	---	----	----

**Warnings:****Information:**

49	NPL Documents	Trecroci-A-Glimpse-Into-the-Future-Continuous-Monitoring-2002.pdf	85598 38a65023fc356dc01bbb48bd056865 9db629	no	3
----	---------------	---	---	----	---

**Warnings:****Information:**

50	NPL Documents	Trojanowicz-Enzyme-Entrapped-Polypyrrole-Modified-1990.pdf	375105 855975d50a9f4dec896d319127780c4 1e30a020	no	8
----	---------------	--	---	----	---

**Warnings:****Information:**

51	NPL Documents	Tsalikian-Accuracy-of-the-GIucoWatch-2004.pdf	506990 4cad70c5de0d5442be7856e62d3885 9465cm5	no	5
----	---------------	---	---	----	---

**Warnings:****Information:**

52	NPL Documents	Turner-A-Biocompatible-Enzyme-Electrode-1990.pdf	488927 2c0fd1aa9c54a3c77bf2b629044c29c 203216	no	5
----	---------------	--	---	----	---

**Warnings:****Information:**

53	NPL Documents	Turner-Diabetes-Mellitus-Bio-sensors-for-Research-1985.pdf	2779643 8ee62a89a63511b33b39855211214233 56833a3b	no	31
----	---------------	--	---	----	----

**Warnings:****Information:**

54	NPL Documents	Tuzhi-Constant-Potential-Pretreatment-of-Carbon-1991.pdf	513518 ad6f90ea0895241c559b202448a5780af 8621f49	no	7
----	---------------	--	--	----	---

**Warnings:****Information:**

55	NPL Documents	Umana-Protein-Modified-Electrochemically-Active-1988.pdf	401300 1ed3456bb0433ba4003062d9b6e8d54 c94200696	no	12
----	---------------	--	--	----	----

**Warnings:****Information:**

56	NPL Documents	Updike-A-Subcutaneous-Glucose-Sensor-with-Improved-Longevity-2000.pdf	1808779 18bd6a5ee3ed5402bf7ef0c63cfcd4df 1b2961	no	7
<b>Warnings:</b>					
<b>Information:</b>					
57	NPL Documents	Updike-Continuous-Glucose-Monitoring-Based-1979.pdf	960958 8727cad5933cae1220fdd5a200de0495 107c960	no	6
<b>Warnings:</b>					
<b>Information:</b>					
58	NPL Documents	Updike-Enzymatic-Glucose-Sensors-1994.pdf	1282197 727145b5395911a37700d5404421327 5004409	no	8
<b>Warnings:</b>					
<b>Information:</b>					
59	NPL Documents	Updike-Implanting-the-Glucose-Enzyme-Electrode-1982.pdf	941606 6a2c4295e100d443ad3988aa5838 16812ff	no	7
<b>Warnings:</b>					
<b>Information:</b>					
60	NPL Documents	Updike-Principles-of-Long-Term-Full-Implanted-1997.pdf	5593125 17bbdd2740c294c93946439c5ae6501cb40 a10420d	no	23
<b>Warnings:</b>					
<b>Information:</b>					
<b>Total Files Size (in bytes):</b> 69984820					
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><b>New Applications Under 35 U.S.C. 111</b>  If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><b>National Stage of an International Application under 35 U.S.C. 371</b>  If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><b>New International Application Filed with the USPTO as a Receiving Office</b>  If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					